ALL WEATHER HEATING UNIT

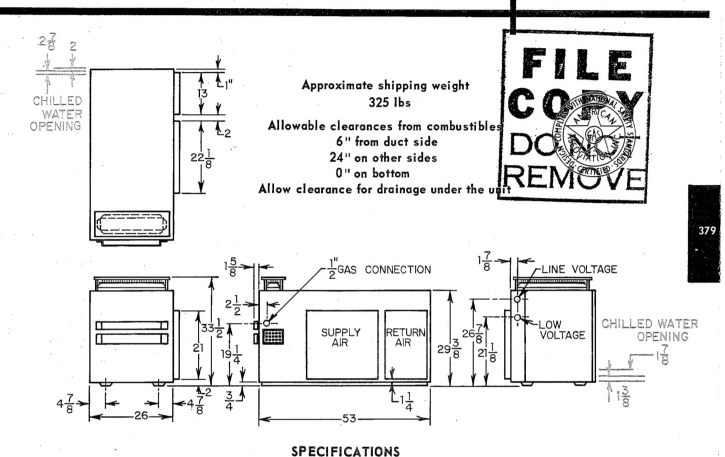
with chilled water coil option

Product Data Sheet

SIZE 125 36D

PDS 379.125.3

12/1/69



The Model 125-379, a 125,000 Btuh furnace, is AGA listed for outdoor installation. The unit is also available with a factory installed chilled water coil. The 36D-379 is rated at 36,000 Btuh cooling capacity.

This equipment has been specifically designed for use on applications where a heating unit suitable for outdoor installation has been specified.

Rated at 125,000 Btuh heating input, this unit is constructed and tailored for commercial duty - yet it is ideally suited for residential applications.

Installation does not interfere with other building trades - no inside floor space and no special vents are required. Just set unit on slab or adequate roof support then connect duct, gas supply, and electric supply.

The insulated weatherproof cabinet is made from heavy gauge zinc coated steel; the finish is baked-on enamel. Removable panels allow easy access to all components and controls. Automatic pilot reignition eliminates the need for service calls just to light the pilot. A stainless chromized steel heat exchanger promises long life.

Standard equipment includes:

- Blower relay Condensate pan Hi-limit control Adjustable fan control
- Weatherproof insulated cabinet Combination manual A & B valve and regulator
- Natural D1 and Propane D9 controls Stainless steel chromized heat exchangers
- Bryant automatic pilot Blower motor direct drive Bryant diaphragm gas valve
- Chilled water coil Electric re-ignition Slotted port burners Cooling fan relay

HEATING CAPACITY

Input	BTUH	125,000
Output	BTUH	93,750
Approved Temp Rise	°F	45 - 75

Air Flow for Indicated Temp Rise at Rated Input

Temp Rise °F	45	50	55	60	65	70	75
CFM	1930	1740	1580	1445	1338	1240	1160

CONNECTIONS

Electrical Power Supp	oly	115-60-1
Min Branch Circuit S	Size	14
Branch Circuit Fuse	10	15
External Control Po	wer Available:	
	Heating	20 VA
<u> </u>	Cooling	None
Gas Supply	NPT	1/2"
Chilled Water Supply	(Iron Pipe - female)	3/4"

AIR DELIVERY PERFORMANCE - Furnace without Coil

CFM	External Static	Pressure Available *
	Hi	Med
1000		.635
1100		.47
1200	.67	.18
1300	.58	
1400	.46	
1500	.32	

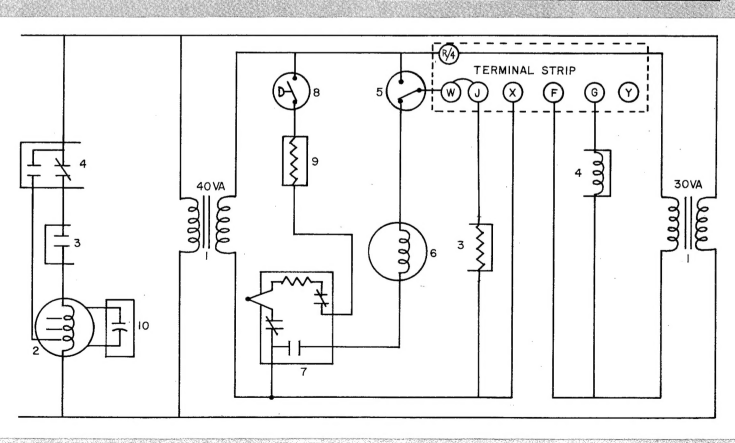
^{*} At 120V without air filters.

COMPONENT INFORMATION

1/3		
4 speed 1075		
CCW (opp shaft end)		
120		
6.5		
48		
Automatic		
1		
10 x 8		
115-230-24V 40 VA		
700 sq in. min filter area		
OIL		
20-1/8 x 22-1/8		
3		
3/8" OD		
12 per inch		

GAS CONTROL INFORMATION

Burners (stainless chromized)	5 (steel slotted port)		
Orifice Drill Size - Natural	#41		
Propane	#54		
D1 Control - Natural			
Regulator Comb. Shut-Off	1/2 Thermac VR1		
Valve	Bryant 1/2 A 639 B		
Pilot (non 100%)	Bryant 733		
D9 Control - Propane			
Regulator	None		
Valve	Bryant 1/2 A 639 B		
Pilot (non 100%)	Bryant 733		
Heat Exchanger	Stainless Chromized Steel		
Fan Control - Heating	Delay Relay		
Limit	SPDT Fixed		



- 1. Transformer
- 2. Blower Motor
- 3. Blower Delay Relay
- 4. Cooling Blower Relay5. Limit Heating (SPDT)
- 6. Gas Valve

- 7. Reignition Pilot
- 8. Pilot Gas Pressure Switch
- 9. Resistor
- 10. Capacitor

36D-379 DETAILED COOLING CAPACITIES

Air	Entering	DEPENDENT NUMBER OF THE PROPERTY OF THE PROPERT	OCCUPACION DE PROPERTO DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE		101101 Jan 14 d 45 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4		THE PERSON OF TH	UTT (CASE 1 40 E80 MAX 1 MAX 8 ARCO	WITH A	FLOW	RATE OF	7.5 GF	PM N
Chill	Chilled Water Outdoor Ambient ° F			Enter Water Temperature of									
Coil	80 ° DB		85		95		105	40		45		50	
	Entering	Ca	pacity	Ca	pacity	Ca	pacity	Cal	Capacity Capacity		apacity	Capacity	
CFM	Wet	Btuh	× 1000	Btuh	x 1000	Btuh	x 1000	Btuh	x 1000	Btuh	x 1000	Btuh	x 1000
du company	Bulb	Total	Sensible	Total	Sensible	Total	Sensible	Total	Sensible	Total	Sensible	Total	Sensible
	71	39.4	20.3	36.2	19.2	34.6	18.7	45.9	22.7	41.0	20.9	34.2	18.5
1000	67	38.5	24.8	35.1	23.5	33.1	22.8	37.7	24.5	32.7	22.6	25.9	20.1
	63	35.3	28.4	31.9	27.0	29.6	26.0	30.4	26.4	25.0	24.2	18.3	18.3
	71	39.4	20.9	36.4	19.9	34.8	19.3	48.3	24.0	43.1	22.2	35.9	19.7
1100	67	39.0	25.8	35.7	24.6	33.7	23.9	39.6	26.1	34.4	24.1	27.2	21.5
	63	36.3	29.9	32.7	28.4	30.4	27.5	32.0	28.2	26.3	25.9	19.3	19.3
	71	39.4	21.4	36.8	20.6	35.2	20.0	50.5	25.3	45.1	23.4	37.6	20.8
1200	67	39.2	26.8	36.0	25.6	34.0	24.9	41.4	27.6	36.0	25.6	28.5	22.9
	63	37.0	31.3	33.3	29.8	30.8	28.9	33.5	29.9	27.5	27.5	20.2	20.2
	71	39.5	22.0	37.5	21.4	35.6	20.8	52.5	26.5	46.9	24.5	39.1	21.9
1300	67	39.4	27.6	36.2	26.5	34.3	25.8	43.1	29.0	37.4	26.9	29.6	24.2
	63	37.6	32.7	33.9	31.2	31.5	30.3	34.8	31.6	28.6	28.6	21.0	21.0
-	71	39.5	22.6	37.9	22.1	36.2	21.5	54.4	27.6	48.5	25.6	40.5	22.9
1400	67	39.4	28.5	36.2	27.3	34.4	26.7	44.6	30.4	38.8	28.3	30.7	25.4
-	63	38.0	34.0	34.3	32.5	32.0	31.6	36.0	33.2	29.6	29.6	21.7	21.7

Notes:

- 1. Sensible heat capacities shown are based on 80 F entering air at the evaporator.
- 2. Direct interpolation is permissible. Do not extrapolate.
- 3. To interpolate:
 - (a) below 80 F DB, subtract 872 Btuh per 1000 cfm for each degree below 80 F from the listed sensible capacity.
 - (b) above 80 F DB, add 872 Btuh per 1000 cfm for each degree above 80 F from the listed sensible capacity.

4. Formula:

$$L_h = E_h - \frac{\text{Total Capacity (Btuh)}}{4.5 \text{ x cfm}}$$
where h = Enthalpy (Btu/1b)

36D-379 COOLING CAPACITY

Capacity Total, Btuh	36,000
Air Flow, CFM	1200
Ext. S. P., In. Wg.	.4
Ent. Temp, °F	95
Water Flow, GPM	7.5
Pressure Drop, Ft. Wg.	8.6
Ent. Temp, °F	45

36D-379 WATER PRESSURE DROP

Pressure	drop in feet of wa	ter at the	flow rates shown
GPM	Pressure Drop	GPM	Pressure Drop
4 *	2.9	7.5	8.6
5 **	4.2	8.0	9.6
6.0	5.8	10.0	14.2
7.0	7.6		

^{*} Priming rate for 3/4" vertical drop return.

AIR DELIVERY PERFORMANCE WITH COIL IN PLACE

CFM -	External Static Pressure Available *
	Hi Tap
1000	.59
1100	.50
1200	.40
1300	.28
1400	.22
1500	.15

^{*} At 120 V without air filters.

^{**} Priming rate for 1" vertical drop return.